

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("20030229646").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/19 13:57
L2	450	gui with builder	US-PGPUB; USPAT	OR	OFF	2007/06/19 14:10
L3	8	l2 and mvc and layout	US-PGPUB; USPAT	OR	OFF	2007/06/19 14:03
L4	1	l2 and mvc and (build with view)	US-PGPUB; USPAT	OR	OFF	2007/06/19 14:03
L5	350	l2 and @ad<"20030930"	US-PGPUB; USPAT	OR	OFF	2007/06/19 14:11
L6	25	l5 and mvc	US-PGPUB; USPAT	OR	OFF	2007/06/19 14:11
S1	1	("20050071749").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/19 13:40
S2	1544	(715/501.1).ccls.	US-PGPUB; USPAT	OR	OFF	2007/06/19 11:08
S3	5384	(707/100).ccls:	US-PGPUB; USPAT	OR	OFF	2007/06/19 11:13
S4	48	("5873093" "20050071749" "5555369" "4362198" "5442744" "6430348" "20060274086" "20060277460" "4261193" "4476615" "4519859" "4541126" "4763172" "4820255" "4839723" "4845643" "4895339" "4953859" "5378513" "5416989" "5943037" "5953017" "5959667" "5995901" "6223610" "6223610" "6312364" "6322950" "6379155" "6390819" "6473084" "5907328" "5958012" "5530854" "5678015" "5761429" "5909372" "5917498" "5943668" "5982845" "5995916" "6049622" "6052110" "6100885" "6122641" "6122636" "6222549" "6222549" "6232968" "6256648").pn.	US-PGPUB; USPAT	OR	OFF	2007/06/19 11:08
S5	2	("20040046789" "20030225829").pn.	US-PGPUB; USPAT	OR	OFF	2007/06/19 11:14


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

mvc view layout

2000

- 2003

Search

Ad
Sc
Sc
Scholar All articles - **Recent articles** Results 1 - 10 of about 432 for **mvc view layout**. (0.33 seconds)
All Results[I Marsic](#)[T Pattison](#)[M Lanza](#)[V Turau](#)[M Jacyntho](#)
[An Efficient Presentation-Architecture for Personalized Content - all 2 versions »](#)

P Libbrecht, C Ullrich, S Winterstein - Proceedings of Berliner XML Tage, 2003 - ags.uni-sb.de

 ... 1 is a minimalist MVC framework for web publishing using Java and J2EE, focusing solely on MVC logic. ... XSLT stylesheets are not dependent of the **view layout**. ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
[View coordination architecture for information visualisation - all 5 versions »](#)

T Pattison, M Phillips - Proc: Australian Symposium on Information Visualisation, (..., 2001 - crpit.com

 ... corresponding to the same or related data elements, or the **layout** of collections ...

The benefits of the Model-View-Controller (MVC) software pattern ...

[Cited by 12](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
[Towards a Generic and Adaptable J2EE-based Framework for Engineering Personalizable "My" Portals - all 2 versions »](#)

F Bellas, D Fernández, I Toral, A Muiño - Proceedings of the IADIS International Conference "WWW/ ..., 2003 - tic.udc.es

 ... structured according to the Model-View-Controller (MVC) architectural pattern ... eg user registration information, page **layout**, service personalization ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
[A GUI software design model and its runtime architecture for digital AV applications](#)

S Haruna, N Sanada, H Kinoh, K Sumiya, K Taki - ... Engineering, 2000. Proceedings. International Symposium on, 2000 - ieeeexplore.ieee.org

 ... AV applications, the correspondence between the elements of the MVC model and ... **layout**

 management tool is a tool which organizes the **layout** of **View** objects on ...

[Related Articles](#) - [Web Search](#)
[Twisting the triad - all 2 versions »](#)

BMA Bower - Tutorial Paper for ESUG 2000, 2000 - object-arts.com

 ... of the most obvious benefits over MVC where the ... only has an indirect link to its associated **view**. ... The window **layouts** for most applications are created using a ...

[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
[Automation of coordinated planning between observatories- The Visual Observation Layout Tool\(VOLT\) - all 10 versions »](#)

L Maks, A Koratkar, U Kerbel, V Pell - Proceedings of SPIE, 2002 - isd.gsfc.nasa.gov

 ... It provides a visual **layout** of the sky with the targets of ... of VOLT was originally developed using a Model-View-Controller (MVC) architecture, which ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)
[Using graph grammar to implement global layout for a visual programming language generation system - all 4 versions »](#)

KB Zhang, K Zhang, MA Orgun - Proceedings of the Pan-Sydney area workshop on visual ... , 2001 - crpit.com
... in the context of RGGs in Section 3. Section 4 demonstrates our **layout** approach by going ... 2.2 Basic Idea VisPro uses Model, **View** and Controller (**MVC**) as its ...
[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Struts, an open-source MVC implementation Manage complexity in large Web sites with this servlets ... - all 2 versions »
M Davis - Consultant, 2001 - diplom.blindenbacher.ch
... designer (or HTML developer) must understand colors, the customer, product flow, page **layout**, browser compatibility ... Model-View-Controller (**MVC**) is a ...
[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Jetspeed Evaluation - all 7 versions »
I Kelley, J Novotny, M Russell, O Wehrens - Maio de, 2002 - sf.gds.tuwien.ac.at
... Customizer for selecting portlets and defining **layouts** for individual pages ... 3 Turbine Turbine provides a model-view-controller (**MVC**) framework for ...
[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

A GUI software development system for digital AV applications
S Haruna, N Sanada, H Kinoh, K Sumiya, K Taki - Systems and Computers in Japan, 2003 - doi.wiley.com
... In the **MVC** model, the ... The focus management tool generates the Navigator object corresponding to the **View** object created by the **layout** management tool ...
[Related Articles](#) - [Web Search](#) - [BL Direct](#)

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☐ The ACM Digital Library ☐ The Guide

THE GUIDE TO COMPUTING LITERATURE


[Feedback](#) [Report a problem](#) [Satisfaction](#)

survey

ACM International Conference Proceeding Series; Vol. 16 [archive](#)

Australian symposium on Information visualisation - Volume 9
2001, Sydney, Australia

Additional Information: [full citation](#), [abstract](#), [index terms](#)

Conference
Chairs

[Peter
Eades](#)

University of Sydney, Australia

[Tim
Pattison](#)


Defence Science and Technology
Organisation, Australia

Table of Contents

Information visualisation using composable layouts and visual sets

Tim Pattison, Rudi Vernik, Matthew Phillips

Pages: 1 - 10


Full text available:  Pdf(1.92 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Modular techniques in information visualization

David Duke

Pages: 11 - 18

Full text available:  Pdf(1.30 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Rapid assembly and deployment of domain visualisation solutions

Tim Pattison, Rudi Vernik, Daniel Goodburn, Matthew Phillips

Pages: 19 - 26

Full text available:  Pdf(1.73 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Modeling the multi-sensory design space

Keith V. Nesbitt

Pages: 27 - 36

Full text available:  Pdf(950 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Visual mapping of articulable tacit knowledge

Peter Anthony Busch, Debbie Richards, C. N. G. 'Kit' Dampney

Pages: 37 - 47

Full text available:  Pdf(1.34 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Visualisation of social networks using CAVALIER

Anthony Dekker

Pages: 49 - 55


Full text available:  Pdf(1.81 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Use of directed acyclic graph analysis in generating instructions for multiple users

Margaret Mitchell

Pages: 57 - 62

Full text available:  Pdf(685 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

A framework for human-computer interaction in directed graph drawing

Hugo A. D. do Nascimento

Pages: 63 - 69


Full text available:  Pdf(965 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Interaction modes for augmented reality visualization

Hannah Slay, Matthew Phillips, Rudi Vernik, Bruce Thomas

Pages: 71 - 75


Full text available:  Pdf(1.32 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Three dimensional UML using force directed layout

Tim Dwyer

Pages: 77 - 85


Full text available:  Pdf(1.63 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Building virtual worlds with the big-bang model

Neville Churcher, Alan Creek

Pages: 87 - 94


Full text available:  Pdf(1.68 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Recursive space decompositions in force-directed graph drawing algorithms

K. J. Pulo

Pages: 95 - 102


Full text available:  Pdf(926 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Visualising reusable software over the web

Stuart Marshall, Kirk Jackson, Robert Biddle, Michael McGavin, Ewan Tempero, Matthew Duignan

Pages: 103 - 111


Full text available:  Pdf(1.38 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

UML class diagram syntax: an empirical study of comprehension

Helen C. Purchase, Linda Colpoys, Matthew McGill, David Carrington, Carol Britton

Pages: 113 - 120


Full text available:  Pdf(835 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Visualising 1,051 visual programs module choice and layout in the Nord Modular patch language

James Noble, Robert Biddle

Pages: 121 - 127


Full text available:  Pdf(2.66 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Graph drawing aesthetics and the comprehension of UML class diagrams: an empirical study

Helen C. Purchase, Matthew McGill, Linda Colpoys, David Carrington

Pages: 129 - 137


Full text available:  Pdf(967 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Visualising the probability distribution function of uncertain data: application to stochastic modelling of ground water solute transport

Alan E. McKinnon, Emma Raymond

Pages: 139 - 142

Full text available:  Pdf(1.73 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Information visualization of attributed relational data

Mao Lin Huang

Pages: 143 - 149

Full text available:  [Pdf\(739 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Interactive visualisation of large multivariate datasets on the world-wide web

J L Wesson, P R Warren

Pages: 151 - 157

Full text available:  [Pdf\(797 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Usage-based visualization of web localities

Boris Diebold, Michael Kaufmann

Pages: 159 - 164

Full text available:  [Pdf\(864 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

View coordination architecture for information visualisation

Tim Pattison, Matthew Phillips

Pages: 165 - 169

Full text available:  [Pdf\(900 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



AbstractPlus

[BROWSE](#)

[SEARCH](#)

[IEEE XPLORE GUIDE](#)

[View TOC](#)

Access this document

Full Text: [PDF](#) (384 KB)

Download this citation

Choose [Citation & Abstract](#)

Download [ASCII Text](#)

[Download](#)

[» Learn More](#)

Rights and Permissions

[» Learn More](#)

A GUI software design model and its runtime architecture applications

[Haruna, S.](#) [Sanada, N.](#) [Kinoh, H.](#) [Sumiya, K.](#) [Taki, K.](#)
Matsushita Electr. Ind. Co. Ltd., Osaka;

This paper appears in: [Multimedia Software Engineering, 2000. Proceedings. International Conference on](#)

Publication Date: 2000

On page(s): 347-351

Meeting Date: 12/11/2000 - 12/13/2000

Location: Taipei, Taiwan

ISBN: 0-7695-0933-9

References Cited: 8

INSPEC Accession Number: 6806585

Digital Object Identifier: 10.1109/MMSE.2000.897234

Posted online: 2002-08-06 23:26:10.0

Abstract

In the field of digital AV equipment, the size of embedded software for the implementation interface (GUI) has increased. Also, as a remote controller is used as an input device, a computer using a mouse is required. We propose an example of applying the MVC design intended for remote controller operation, an efficient runtime architecture in line with development tools. We also evaluated the improvement of software productivity when model and its runtime architecture

Index Terms

Inspec

Controlled Indexing

[audio-visual systems](#) [graphical user interfaces](#) [software architecture](#)

Non-controlled Indexing

[development tools](#) [digital audio-visual applications](#) [embedded software](#) [graphical user interface](#) [software design model](#) [input device](#) [remote controller](#) [runtime architecture](#) [software productivity](#)

Author Keywords

Not Available

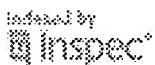
References

No references available on IEEE Xplore.

Citing Documents

No citing documents available on IEEEExplore.

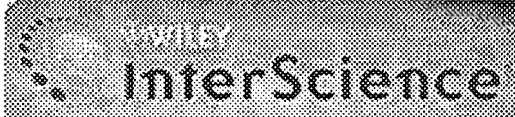
[View TOC](#) | [Back to Top](#)



[Help](#) [Contact Us](#) [Privacy](#)

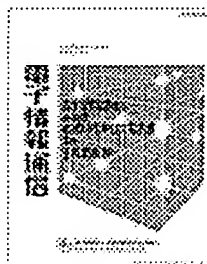
© Copyright 2005 IEEE

My Profile






[HOME](#)
[ABOUT US](#)
[CONTACT US](#)
[HELP](#)

Home / Engineering / Electrical and Electronics Engineering

**Systems and Computers in Japan**
 [What is RSS?](#)
Volume 34, Issue 7, Pages 99 - 107**Published Online: 22 Apr 2003**

Copyright © 2003 Wiley Periodicals, Inc., A Wiley Company

 [Save Title to My Profile](#)
 [Set E-Mail Alert](#)
 [Go to the homepage for this journal to access links, sample issues, editorial and author information, news, and more.](#)
 e-mail
  print

 SEARCH ☒ All Content
☐ Publication Title
[Advanced Search](#)[CrossRef / Google Search](#)[Acronym Finder](#)

SEARCH IN THIS TITLE

Systems and Computers in

 [Save Article to My Profile](#)
 [Download Citation](#)
[< Previous Abstract](#) | [Next Abstract >](#)
[Abstract](#) | [References](#) | Full Text: [PDF \(1787k\)](#) | [Related Articles](#) | [Citation Tracking](#)

All Fields

A GUI software development system for digital AV applicationsShuusuke Haruna ¹, Norio Sanada ², Hisayuki Kinoh ², Kazutoshi Sumiya ³, Kazuo Taki ⁴¹Department of Information and Media Science, Graduate School of Science and Technology, Kobe University, Kobe, 657-8501 Japan²Core Software Development Center, Matsushita Electric Industrial Co., Ltd., Kadoma, 571-8501 Japan³Research Center for Urban Safety and Security, Kobe University, Kobe, 657-8501 Japan⁴Department of Computer and Systems Engineering, Faculty of Engineering, Kobe University, Kobe, 657-8501 Japan**Keywords**

software development environment • MVC model • graphical user interface (GUI) • digital AV machine

Abstract

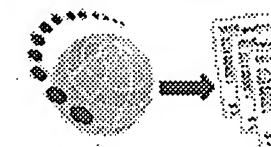
The scale of software on digital AV appliances that handle large-volume multichannel digital data has been increased by the GUIs (graphical user interfaces) loaded on them in recent years. In addition, the GUIs of AV appliances use remote controls having cursor keys. Focus management must be performed by these to point to the object of operation, in contrast to the mouse, which is capable of pointing on the entire screen. Since focus management changes with changes in the specifications of GUIs, such as screen layouts and the like, software may not be reusable. In this paper, a development system that attempts to improve the productivity of GUI software requiring focus management is discussed from the points of view of (1) a software design model based on an object-oriented MVC model, (2) an execution model with good efficiency corresponding to the design model, (3) development tools performing synthesis of GUI software and automatic generation of focus management procedures, and (4) applications and evaluations of the system. In an example of the application of the system, software productivity with a GUI specification change was improved by a factor of three. © 2003 Wiley Periodicals, Inc. Syst Comp Jpn, 34(7): 99-107, 2003; Published online in Wiley InterScience (www.interscience.wiley.com). DOI 10.1002/scj.10018

Digital Object Identifier (DOI)10.1002/scj.10018 [About DOI](#)

SEARCH BY CITATION

Vol: Issue: Page:

REPRINT INQUIRIES

**Need a reprint?**

Paper or electronic reprints available for all content published on Wiley InterScience. Inquiries can be submitted online.

[Find out more about reprint](#)

FREE ONLINE ACCESS


IEEEJ
Transaction:
Electrical and
Electronic
Engineering

Covering the most important and latest technological advances in core areas of Electrical and Electronic Engineering and related disciplines.


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **Beaudouin Lafon**

 Found **46** of **204,472**

Sort results by

Display results


[Save results to a Binder](#)

[Search Tips](#)
☐ Open results in a new window

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 20 of 46

 Result page: [1](#) [2](#) [3](#) [next](#)

 Relevance scale ☐ ☐ ☐ ☐ ☐ ☐

1 [Usability evaluation: Touchstone: exploratory design of experiments](#)



Wendy E. Mackay, Caroline Appert, Michel Beaudouin-Lafon, Olivier Chapuis, Yangzhou Du, Jean-Daniel Fekete, Yves Guiard

 April 2007 **Proceedings of the SIGCHI conference on Human factors in computing systems CHI '07**

Publisher: ACM Press

 Full text available: pdf(985.82 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Touchstone is an open-source experiment design platform designed to help establish a solid research foundation for HCI in the area of novel interaction techniques. Touchstone includes a design platform for exploring alternative designs of controlled laboratory experiments, a run platform for running subjects and a limited analysis platform for advice and access to on-line statistics packages. Designed for HCI researchers and their students, Touchstone facilitates the process of creating new e ...

Keywords: benchmarking, experimental design, interaction techniques, touchstone

2 [Semantic pointing: improving target acquisition with control-display ratio adaptation](#)



Renaud Blanch, Yves Guiard, Michel Beaudouin-Lafon

 April 2004 **Proceedings of the SIGCHI conference on Human factors in computing systems CHI '04**

Publisher: ACM Press

 Full text available: pdf(543.47 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We introduce semantic pointing, a novel interaction technique that improves target acquisition in graphical user interfaces (GUIs). Semantic pointing uses two independent sizes for each potential target presented to the user: one size in motor space adapted to its importance for the manipulation, and one size in visual space adapted to the amount of information it conveys. This decoupling between visual and motor size is achieved by changing the control-to-display ratio according to cursor distance ...

Keywords: Fitts' law, control-display ratio, graphical user interface, pointing, semantic pointing

3

[VideoWorkspace: une boîte à outils pour l'exploration de nouvelles techniques de](#)
